



LEVENTHAL SENTER & LERMAN PLLC

ORIGINAL

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

FILED/ACCEPTED

E-MAIL  
BMADDEN@LSL-LAW.COM

FEB - 7 2007

Federal Communications Commission  
Office of the Secretary

**VIA HAND DELIVERY**

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station KNRK (FM), Camas, WA  
Facility ID No. 51213  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Portland License, LLC, licensee of Station KNRK (FM), Camas, Washington (Facility ID No. 51213), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACU), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List A B C D E



---

**KNRK (FM) Camas, WA  
Interim Report on  
Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

On or about March 1, 2006, KNRK (FM) Camas, WA, 94.7 MHz., Facility ID # 51213, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Deep Tracks. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-402 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 1,200 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Date

Martin D. Hadfield  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-6487 FAX (206) 726-6958  
E-MAIL: [MHADFIELD@ENTERCOM.COM](mailto:MHADFIELD@ENTERCOM.COM)



ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

FILED/ACCEPTED

E-MAIL  
BMADDEN@LSL-LAW.COM

FEB -7 2007

Federal Communications Commission  
Office of the Secretary

**VIA HAND DELIVERY**

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station WXSS (FM), Milwaukee, WI  
Facility ID No. 27031  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Milwaukee License, LLC, licensee of Station WXSS (FM), Milwaukee, Wisconsin (Facility ID No. 27031), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ADG), expiring February 27, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd  
List A B C D E



---

**WXSS (FM) Wauwatosa, WI**

**Interim Report on**

**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

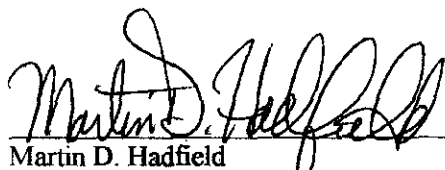
On or about March 1, 2006, WXSS (FM) Wauwatosa, WI, 103.7 MHz., Facility ID # 27031, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDI-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Comedy. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the Nautel NE-IBOC Digital Signal Generator and a Nautel M50 Exciter and Nautel V-10 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 2,150 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Date

Martin D. Hadfield  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**

1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-6487 FAX (206) 726-6958  
E-MAIL: MHADFIELD@ENTERCOM.COM



ORIGINAL

## LEVENTHAL SENTER &amp; LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770E-MAIL  
BMADDEN@LSL-LAW.COM

## VIA HAND DELIVERY

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

FILED/ACCEPTED  
FEB - 7 2007  
Federal Communications Commission  
Office of the Secretary

Re: Station WRVR (FM), Memphis, TN  
Facility ID No. 34375  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Memphis License, LLC, licensee of Station WRVR (FM), Memphis, Tennessee (Facility ID No. 34375), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACX), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List A B C D E



---

**WRVR (FM) Memphis, TN  
Interim Report on  
Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

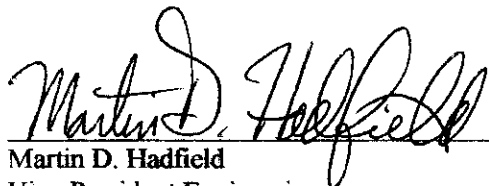
On or about March 1, 2006, WRVR (FM) Memphis, TN, 104.5 MHz., Facility ID # 34375, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The station's Secondary Program Service format is Blues. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to a BE XPi-10 Exporter. The signal is then sent to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FXi Exciter and FMi-703 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 2950 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Martin D. Hadfield Date  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-6968  
E-MAIL: [MHADFIELD@ENTERCOM.COM](mailto:MHADFIELD@ENTERCOM.COM)



ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

E-MAIL  
BMADDEN@LSL-LAW.COM

**VIA HAND DELIVERY**

**FILED/ACCEPTED**  
**FEB - 7 2007**  
Federal Communications Commission  
Office of the Secretary

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station WAAF (FM), Westborough, MA  
Facility ID No. 74467  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Boston License, L.L.C., licensee of Station WAAF (FM), Westborough, Massachusetts (Facility ID No. 74467), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACZ), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List A B C D E



---

**WAAF (FM) Westborough, MA  
Interim Report on  
Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

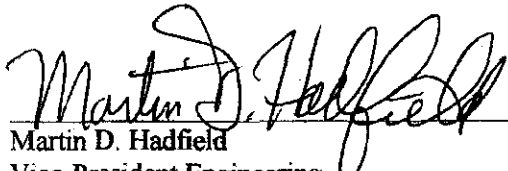
On or about March 1, 2006, WAAF (FM) Westborough, MA, 107.3 MHz., Facility ID # 74467, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps). Via a data circuit (T1, digital STL or other means), the audio is connected to an audio processor at the transmitter site. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Live Rock. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to a BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-703 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 780 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Martin D. Hadfield                      Date  
Vice-President Engineering  
Entercom Seattle License, LLC

---

ENTERCOM COMMUNICATIONS CORP.  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-6958  
E-MAIL: MHADFIELD@ENTERCOM.COM





## February 7, 2007

E-MAIL  
BMADDEN@LSL-LAW.COM

**FILED/ACCEPTED**

FEB -7 2007

**Federal Communications Commission**  
**Office of the Secretary**


Re: Station WMYX-FM, Milwaukee, WI  
Facility ID No. 27029  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

On behalf of Entercom Milwaukee License, LLC, licensee of Station WMYX-FM, Milwaukee, Wisconsin (Facility ID No. 27029), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ADA), expiring February 27, 2007.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

Very truly yours,

Very truly yours,



No. of Copies rec'd 0  
List A B C D E



---

**WMYX-FM Milwaukee, WI**  
**Interim Report on**  
**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**


On or about March 1, 2006, WMYX-FM Milwaukee, WI, 99.1 MHz., Facility ID # 27029, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDI-20 Importer. The processor is used to provide consistent levels to the Importer. The station's Secondary Program Service format is Blues. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the Nautel NE-IBOC Digital Signal Generator and a Nautel M50 Exciter and Nautel V-10 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 1,750 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Martin D. Hadfield Date  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-6487 FAX (206) 726-6958  
E-MAIL: MHADFIELD@ENTERCOM.COM



LEVENTHAL SENTER & LERMAN PLLC

ORIGINAL

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

E-MAIL  
BMADDEN@LSL-LAW.COM

**VIA HAND DELIVERY**

**FILED/ACCEPTED**

**FEB - 7 2007**

Federal Communications Commission  
Office of the Secretary

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station WSNA (FM), Germantown, TN  
Facility ID No. 2686  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Memphis License, LLC, licensee of Station WSNA (FM), Germantown, Tennessee (Facility ID No. 2686), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACY), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List A B C D E



---

**WSNA (FM) Germantown, TN**

**Interim Report on**

**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**


On or about March 1, 2006, WSNA (FM) Germantown, TN, 94.1 MHz., Facility ID # 2686, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Comedy. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected a BE XPi-10 Exporter. The signal is then sent to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FXi Exciter and FMi-703 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 1,600 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Date

Martin D. Hadfield  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**

1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-8958  
E-MAIL: MHADFIELD@ENTERCOM.COM



ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

FILED/ACCEPTED E-MAIL  
BMADDEN@LSL-LAW.COM

FEB - 7 2007

Federal Communications Commission  
Office of the Secretary

**VIA HAND DELIVERY**

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station KGON (FM), Portland, OR  
Facility ID No. 2432  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Portland License, LLC, licensee of Station KGON (FM), Portland, Oregon (Facility ID No. 2432), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACT), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd  
List A B C D E 0



---

**KGON (FM) Portland, OR**  
**Interim Report on**  
**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

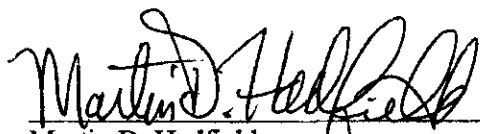
On or about March 1, 2006, KGON (FM) Portland, OR, 92.3 MHz., Facility ID # 2432, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The station's Secondary Program Service format is Live Rock. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-301 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 875 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
\_\_\_\_\_  
Martin D. Hadfield Date  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-6958  
E-MAIL: [MHADFIELD@ENTERCOM.COM](mailto:MHADFIELD@ENTERCOM.COM)



ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

FILED/ACCEPTED

FEB -7 2007

E-MAIL  
BMADDEN@LSL-LAW.COM

**VIA HAND DELIVERY**

Federal Communications Commission  
Office of the Secretary

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station KYCH-FM, Portland, OR  
Facility ID No. 35034  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Portland License, LLC, licensee of Station KYCH-FM, Portland, Oregon (Facility ID No. 35034), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060215ADV), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List A B C D E



---

**KYCH-FM Portland, OR  
Interim Report on  
Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

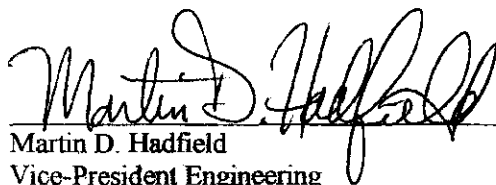
On or about March 1, 2006, KYCH-FM Portland, OR, 97.1 MHz., Facility ID # 35034, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDI-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Urban Adult Contemporary. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-301 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 875 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

  
Martin D. Hadfield  
Vice-President Engineering

  
Date

Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-8958  
E-MAIL: [MHADFIELD@ENTERCOM.COM](mailto:MHADFIELD@ENTERCOM.COM)





ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

E-MAIL  
BMADDEN@LSL-LAW.COM

**VIA HAND DELIVERY**

**FILED/ACCEPTED**

**FEB -7 2007**

Federal Communications Commission  
Office of the Secretary

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station KRSK (FM), Molalla, OR  
Facility ID No. 68213  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Portland License, LLC, licensee of Station KRSK (FM), Molalla, Oregon (Facility ID No. 68213), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACW), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List ABCDE



---

**KRSK (FM) Molalla, OR**  
**Interim Report on**  
**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

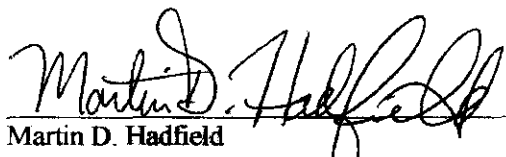
On or about March 1, 2006, KRSK (FM) Molalla, OR, 105.1 MHz., Facility ID # 68213, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The stations Secondary Program Service format is Rhythmic Adult Contemporary. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-73 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 112 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007  
Martin D. Hadfield Date  
Vice-President Engineering  
Entercom Seattle License, LLC

---

**ENTERCOM COMMUNICATIONS CORP.**  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206) 726-5487 FAX (206) 726-6968  
E-MAIL: [MHADFIELD@ENTERCOM.COM](mailto:MHADFIELD@ENTERCOM.COM)



ORIGINAL

LEVENTHAL SENTER & LERMAN PLLC

February 7, 2007

BRIAN M. MADDEN  
(202) 416-6770

E-MAIL  
BMADDEN@LSL-LAW.COM

**VIA HAND DELIVERY**

**FILED/ACCEPTED**

**FEB - 7 2007**

Federal Communications Commission  
Office of the Secretary

Ms. Marlene Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: Station KWJJ-FM, Portland, OR  
Facility ID No. 13738  
Request for Extension of Experimental Authorization For Digital  
Multicast Streams (MM Docket No. 99-325)

Dear Ms. Dortch:

On behalf of Entercom Portland License, LLC, licensee of Station KWJJ-FM, Portland, Oregon (Facility ID No. 13738), there is transmitted herewith an interim report with respect to operation under the Experimental Authorization permitting digital operation of one or more multicast programming streams (ARN-20060210ACV), expiring February 23, 2007.

It is respectfully requested that the Experimental Authorization be extended for a period of an additional twelve months.

The undersigned counsel has been authorized to certify that neither Entercom nor any party holding an attributable interest in Entercom is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

If any additional information is desired in connection with this matter, please contact the undersigned counsel.

Very truly yours,

Brian M. Madden

cc: Ann Gallagher  
Enclosure

No. of Copies rec'd 0  
List **A B C D E**



---

**KWJJ-FM Portland, OR**  
**Interim Report on**  
**Experimental Multicasting Secondary Program Service Transmissions via iBiquity IBOC HD Radio**

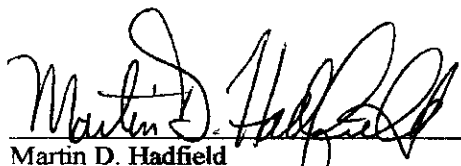
On or about March 1, 2006, KWJJ-FM Portland, OR, 99.5 MHz., Facility ID # 13738, commenced broadcasting a modified version of the iBiquity hybrid IBOC system that splits the digital bit stream into multiple digital channels. This digital transmission scheme was developed by National Public Radio and others. Except for occasional periods of planned off-air time and adjustments, this Multicasting Secondary Program Service has been on the air 24/7. The addition of this service has had no observed impact on the operations of the HD transmitter or the Main Program Service.

The station uses a variety of equipment to transmit this digital bit stream. At the studio, the station utilizes a program source (a computer, running a music rotation program playing MP3 music files encoded at 192kbps) that is directly connected to an audio processor via AES/EBU cable. The processor is then connected to a Broadcast Electronics IDi-20 Importer. The processor is used to provide consistent levels to the Importer. The station's Secondary Program Service format is Blues. In compliance with new FCC Part 11 rules, prior to December 31, 2006, this multicast stream was configured to automatically carry Emergency Alert System (EAS) data and voice content.

The Importer is connected to the station transmitter site via data circuit (T1, digital STL or other means). There, the signal is fed to the BE FSi-10 IBOC Digital Signal Generator, FXi Exciter and FMi-106 IBOC transmitter. This transmitter normally operates in the IBOC only mode, at a power of 460 watts.

The station has allocated 48kbps for its Main Program Service and 48kbps for its Secondary Service.

Except for occasional equipment malfunctions, the performance of the Secondary Program Service has been satisfactory. We are not aware of any complaints from listeners who can receive the main HD transmissions but have not been able to receive the Secondary Service.

 Feb 5, 2007

Martin D. Hadfield  
Vice-President Engineering  
Entercom Seattle License, LLC